

Ó. Arnalds, F. Bartoli, P. Buurman,
H. Óskarsson, G. Stoops, E. García-Rodeja
(Eds.)

Soils of Volcanic Regions in Europe

With 169 Figures and a CD-ROM

 Springer

Contents

I. European Volcanic Soil Resources

Ed.: O. Arnalds

O. ARNALDS	
Introduction to Section I. European Volcanic Soil Resources	1
P. QUANTIN	
Volcanic Soil Resources in France	5
M. KLEBER and R. JAHN	
Soils of volcanic regions of Germany	13
A. ECONOMOU, D. PATERAS and Ev. VAVOULIDOU	
Volcanic soil resources of Greece	25
GY. FÜLEYKY, S. JAKAB, O. FEHÉR, B. MADARÁSZ and Á. KERTÉSZ	
Hungary and the Carpathian Basin	29
O. ARNALDS and H. OSKARSSON	
Icelandic volcanic soil resources	43
L. LULLI	
Italian volcanic soils	51
M. MÁDEIRA, J. PINHEIRO, J. MADRUGA and F. MONTEIRO	
Soils of volcanic systems in Portugal	69
B. JURÁNI and J. BALKOVIČ	
Soil of volcanic regions in Slovakia	83
M. TEJEDOR, J.M. HERNÁNDEZ-MORENO and C.C. JIMÉNEZ	
Soils of volcanic systems in Spain	101

II. Reference Pedons: morphology, mineralogy and classification

Ed.: G. Stoops

G. STOOPS	
Intergration and overview	113

P. DE PAEPE and G. STOOPS	
A classification of tephra in volcanic soils. A tool for soil scientists	119
M. GERARD and O. SPAARGAREN	
Soil descriptions	127
G. STOOPS and M. GÉRARD	
Micromorphology	129
G. STOOPS and A. VAN DRIESSCHE	
Mineralogy of the sand fraction – results and problems	141
E.L. MEIJER, P. BUURMAN, A. FRASER and E. GARCÍA RODEJA	
Extractability and FTIR-characteristics of poorly-ordered minerals in a collection of volcanic ash soils	155
F. MONTEIRO, M. KLEBER, M. FONSECA, M. MADEIRA and R. JAHN	
Crystalline clay constituents of soils from European volcanic systems	181
C. COLOMBO, M.V. SELLITTO, G. PALUMBO, F. TERRIBILE and G. STOOPS	
Characteristics and genesis of volcanic soils from South Central Italy: Mt. Gauro (Phlegraean Fields, Campania) and Vico lake (Latium)	197
P. QUANTIN and O. SPAARGAREN	
Classification of the Reference Pedons: World Reference Base for Soil Resources and Soil Taxonomy	231
E.A. FITZPATRICK	
Classification of the soils according to 'Horizon Identification – the Reference Point System'	251

III. Reference Pedons: chemical and biological characteristics

Ed.: P. Buurman

P. BUURMAN	
Introduction: Chemistry of European volcanic soils	265
P. BUURMAN, F. BARTOLI, A. BASILE, G. FÜLEKY, E. GARCIA RODEJA, J. HERNANDEZ MORENO and M. MADEIRA	
The physico-chemical data base	271

A. MARTÍNEZ-CORTIZAS, J.C. NÓVOA, X. PONTEVEDRA, T. TABOADA, E. GARCÍA-RODEJA and W. CHESWORTH Elemental composition of Reference European Volcanic Soils	289
T. TABOADA, C. GARCÍA, A. MARTÍNEZ-CORTIZAS, J.C. NÓVOA, X. PONTEVEDRA and E. GARCÍA-RODEJA Chemical weathering of Reference European Volcanic Soils	307
E. GARCÍA-RODEJA, J.C. NÓVOA, X. PONTEVEDRA, A. MARTÍNEZ-CORTIZAS and P. BUURMAN Aluminium and iron fractionation of European volcanic soils by selective dissolution techniques	325
M. MADEIRA, GY. FÜLEKY and E. AUXTERO Phosphate sorption of European volcanic soils	353
M. MADEIRA, E. AUXTERO, F. MONTEIRO, E. GARCÍA-RODEJA and J.C. NÓVOA-MUÑOZ Exchange complex properties of soils from a range of European volcanic areas	369
A. MARTÍNEZ-CORTIZAS, J.C. NÓVOA, X. PONTEVEDRA, T. TABOADA, E. GARCÍA-RODEJA and P. BUURMAN Multivariate statistical analysis of chemical properties of European volcanic soils	387
P. BUURMAN and K.G.J. NIEROP NaOH and Na-Na ₄ P ₂ O ₇ -extractable organic matter in two allophanic volcanic ash soils of the Azores Islands – quantified pyrolysis-GC/MS data and factor analysis	401
K.G.J. NIEROP and P. BUURMAN Thermally assisted hydrolysis and methylation of organic matter in two allophanic volcanic ash soils from the Azores Islands	411
H. TANNEBERG and R. JAHN Heavy metal sorption by andic and non-andic horizons from volcanic parent materials	423

IV. Reference Pedons: physical characteristics**Ed.: F. Bartoli**

V.M. SELLITTO, V. BARRÓN, G. PALUMBO and C. COLOMBO Application of Diffuse Reflectance Spectroscopy (DRS) to study European Volcanic Soils: a preliminary examination	437
P. BUURMAN and J.D.J. VAN DOESBURG Laser-diffraction grain-size analyses of reference profiles	453
F. BARTOLI and G. BURTIN Organo-mineral clay and physical properties in COST 622 European volcanic soils	469
A. BASILE, A. COPPOLA, R. DE MASCELLIS, G. MELE and F. TERRIBILE A comparative analysis of the pore system in volcanic soils by means of water-retention measurements and image analysis	493
F. BARTOLI, C.M. REGALADO, A. BASILE, P. BUURMAN and A. COPPOLA Physical properties in European volcanic soils: a synthesis and recent developments	515

V. Volcanic Soils and Land Use**Ed.: H. Oskarsson**

H. OSKARSSON Introduction to Section V. European Volcanic Soils and Land Use	539
F. TERRIBILE, A. BASILE, R. DE MASCELLIS, M. IAMARINO, P. MAGLIULO, S. PEPE and S. VINGIANI Landslide processes and Andosols: the case study of the Campania region, Italy	545
J.M. HERNÁNDEZ-MORENO, M. TEJEDOR and C.C. JIMÉNEZ Effects of land use on soil degradation and restoration in the Canary Islands	565
P. ADAMO and M. ZAMPELLA Trace elements in polluted Italian volcanic soils	581

GY. FÜLEKY and L.N. KONDA	
Pesticide sorption of European volcanic soils	601
J. PINHEIRO, L. MATOS, V. SIMÕES and J. MADRUGA	
Eutrophication in the Azores Islands	611
A. ECONOMOU, A. SKOUTERI and P. MICHPOULOS	
Soils and Land Use of Santorini, Greece	623
C. DAZZI	
Environmental features and land use of Etna (Sicily – Italy)	629